

**IN THE CLAIMS:**

Please amend the claims as follows:

1. **(Currently Amended)** A process for mounting a plurality of parts to a cable comprising:

feeding the cable into a cable-cutting and imprinting machine;

marking the cable with information for mounting each of the parts on the cable, the cable being a single unbroken member, the information including mounted positions of each of the parts on the cable, the mounted positions of each of the parts being intermediate between opposite longitudinal ends of the cable in a state where the cable is used;

cutting the cable, by the cable-cutting and imprinting machine, to a predetermined length when the cable fed into the cable-cutting and imprinting machine reaches the predetermined length; and

thereafter mounting each of the parts on the cable at a corresponding mounted position marked on the cable.

2. **(Previously Presented)** A process for mounting parts to a cable according to claim 1, wherein the step of marking the cable with information for mounting each of the parts further comprises marking the cable with a name and a mounted attitude of each of the parts.

3. **(Canceled)**

4.     (**Previously Presented**) A process for mounting a plurality of parts to a cable according to claim 1, wherein the step of mounting comprises sliding at least one of the plurality of parts onto the cable.

5.     (**Previously Presented**) A process for mounting a plurality of parts to a cable according to claim 1, wherein the plurality of parts are fixed to the cable at mounted positions by an adhesive.

6.     (**Previously Presented**) A process for mounting a plurality of parts to a cable according to claim 1, wherein the cable is a sensor harness for a device mounted on a vehicle.

7.     (**Previously Presented**) A process for mounting a plurality of parts to a cable according to claim 6, wherein the device is an antilock brake.

8.     (**New**)           A process for mounting a plurality of parts to a cable that is to be fixed to a structure at a plurality of portions thereof via at least some of said plurality of parts, the process comprising:

    feeding the cable into a cable-cutting and imprinting machine;

    marking the cable with information for mounting each of the parts on the cable, the cable being a single unbroken member, the information including mounted positions of each of the parts on the cable, the mounted positions of each of the parts being intermediate between opposite longitudinal ends of the cable in a state where the cable is used;

cutting the cable to a predetermined length when the cable fed into the cable cutting and mounting machine reaches the predetermined length; and thereafter mounting each of the parts on the cable at a corresponding mounted position marked on the cable in accordance with the information on the cable, before the cable is fixed to said structure at said plurality of portions by using said at least some of the plurality of parts.

9. (New) A process for preparing a cable and fixing the cable to a structure at a plurality of portions thereof by means of a plurality of parts mounted to the cable, the process comprising:

feeding a cable into a cable-cutting and imprinting machine;  
marking the cable with information for mounting each of the plurality of parts on the cable, the cable being a single unbroken member, the information including mounted positions of each of the parts on the cable, the mounted positions of each of the parts being intermediate between opposite longitudinal ends of the cable in a state where the cable is used;

cutting the cable to a predetermined length when the cable fed into the cable cutting and mounting machine reaches the predetermined length;

then mounting each of the parts on the cable at a corresponding mounted position marked on the cable in accordance with the information on the cable; and thereafter fixing the cable to said structure at said plurality of portions by using said plurality of parts.